Compte: $68 \quad$ Mur: 4
Niveau: Intermediate
Chorégraphe: Rob McKean (CAN) - March 2013
Musique: Two More Bottles of Wine - Terri Clark

## Step Slide, Step Scuff Forward

1-4 Step forward on $R$, slide $L$ up beside $R$, step forward on $R$, Scuff $L$
5-8 Step forward on $L$, slide $R$ up beside $L$, step forward on $L$, Scuff $R$
Side Step, Cross Behind, Step $1 / 4$ Right, Scuff Left
9-12 Step side right, cross $L$ behind $R$, step $1 / 4$ turn right on $R$, scuff $L$
1/2 Chase Turn Right, Scuff Left
13-16 Step forward L, pivot $1 / 2$ right onto R, step forward on L, Scuff R
Rock Side Right, Recover $1 / 4$ turn Left, Step, Hold, Full Turn Right, Hold
17-18 Rock side right, recover onto L making a $1 / 4$ turn left
19-20 Step forward on R, hold
21-24 Step back on $L$ making $1 / 2$ turn right, step forward on $R$ making $1 / 2$ turn right, step forward on L, Hold

Hip Bumps, Coaster Cross
25-28 Bump hips forward twice, bump hips back twice
29-32 Step back on $R$, together on $L$, cross $R$ over $L$, hold
Vine Left and Scuff, Vine Right and Scuff
33-40 Step side left, cross $R$ behind $L$, step side left, scuff $R$, step side right, cross $L$ behind $R$, step side right, scuff $L$

Strut forward, Left Train
41-44 Step forward on $L$ toe, drop $L$ heel, step forward on $R$ toe, drop $R$ heel
45-48 Rock forward on $L$, recover onto $R$, rock back on $L$, recover onto $R$
Jazz box Scuff, Turning Jazz Box Scuff
49-52 . Cross $L$ over $R$, step back on $R$, step side left, scuff $R$
53-56 Cross $R$ over $L$, step back on $L$, make a $1 / 4$ turn right onto $R$, scuff $L$
Step Forward, Scuff, Step Forward , Touch, !/2 turn Right, Step,
Touch
57-60 Step forward on $L$, scuff $R$, step forward on $R$, touch $L$ beside $R$
61-64 Step back on $L$, make $1 / 2$ turn right onto $R$, step forward on $L$, touch $R$ beside $L$
Hip rolls
65-68 Roll hips clockwise twice.

## Sequence:

For the first 3 repetitions dance the entire 68 counts.
For the 4th and 5th sequence dance counts 1-64 then restart at the beginning.
The music will end at count 44 of the last ( 7 th ) sequence.
Contact: robmckean@rogers.com

